

- 1. FYSTEM KII MODIFICATION NOW FUNCTIONING PROPERLY ON BENCH AND WILL BE INSTALLED IN ARTICLE ASAP.
- PINAL REPAIR EFFORT COMPRISED REPLACEMENT OF Q1001, AND RESOLDERING R1009 AND C1010 CONNECTIONS. THIS RESOLDERING WAS NECESSITATED BY OUR DETECTIVE A SPORADIC RECTIFYING CONDITION, EXISTING IN MANUFACTURER'S ORIGINAL WIRING, IN THE ELECTRICAL CONNECTION BETWEEN C1010 AND R1009 (POSSIBLY DUE TO FAILURE TO CLEAN LEADS BEFORE SOLDERING, OR OXIDE CONDITION THEREON). THIS RECTIFYING CONDITION PREVENTED THE PLUS 15 VOLTS FROM FEEDING TO AND THRU R1009.
- 3. IN VIEW THIS SUCCESSFUL REPAIR, RECOMMEND ACTION DESCRIBED PARA 2 AND PARA 3 REF BE REVISED AS FOLLOWS:
- A. CONCUR PARA 2. BUT SUGGEST ANY CLASSIFIED ITEMS BE EITHER POUGHED OR INCLUDED NEXT NORMAL COURIER MOVEMENT. DO NOT BELIEVE SPECIAL COURIER JUSTIFIED. WE HAVE A CRITICAL REQUIREMENT FOR

SECRET CONTROLLER